16

99/3,K/2 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. **Image available** ELEVATOR BELT WITH GROOVELESS JACKET ENSEMBLE COURROIE D'ASCENSEUR AVEC SYSTEME DE GAINE SANS SILLON REDUISANT LE BRUIT ET LES VIBRATIONS Patent Applicant/Assignee: OTIS ELEVATOR COMPANY, Intellectual Property Department, Ten Farm Springs, Farmington, CT 06032, US, US (Residence), US (Nationality) Inventor(s): BARANDA Pedro S, Apartado 4, 2726-901 Mem Martins, PT, HOLLOWELL Richard L, 36 Richardson Drive, Hebron, CT 06248, US, PITTS John T, 102 Parkview Drive, Avon, CT 06001, US, O'DONNELL Hugh J, 289 Converse Street, Longmeadow, MA 01106, US, Legal Representative: O'BRIEN Sean W (agent), Deputy Intellectual Property Counsel, Ten Springs, Farmington, CT 06032, US, Patent and Priority Information (Country, Number, Date): WO 200342085 A2-A3 20030522 (WO 0342085) WO 2002US36255 20021112 (PCT/WO US0236255) Application: Priority Application: US 200110937 20011113 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) BR CN JP KR (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR Publication Language: English Filing Language: English Fulltext Word Count: 4524 Fulltext Availability: Detailed Description Claims Detailed Description ... of such materials are commercially available and known in the art to be useful for elevator belt assemblies. In one example, the preferred urethane material is an ether based polyurethane. In a particular example, an MD1 ether based material... Claim ... ether based polyurethane. 14 The assembly of claim 10, wherein the jacket comprises a waxless polyurethane .

. An elevator belt assembly made by the process, comprising the

```
steps
 of:
  (a) aligning a plurality of cords...
              (Item 3 from file: 349)
 99/3,K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00999612
            **Image available**
ELEVATOR BELT ASSEMBLY WITH NOISE REDUCING GROOVE ARRANGEMENT
ENSEMBLE DE COURROIE D'ASCENSEUR DONT L'ARRANGEMENT DES RAINURES A
POUR
    EFFET DE REDUIRE LE BRUIT
Patent Applicant/Assignee:
  OTIS ELEVATOR COMPANY, Intellectual Property Department, Ten Farm
    Springs, Farmington, CT 06032, US, US (Residence), US (Nationality)
Inventor(s):
  PITTS John, 102 Parkview Drive, Avon, CT 06001, US,
  SWAYBILL Bruce, 22 Bungalow Hill Road, Farmington, CT 06032, US,
  DERWINSKI Patricia A, 22 Bungalow Hill Road, Farmington, CT 06032,
US,
 O'DONNELL Hugh James, 289 Converse Street, Longmeadow, MA 01106, US,
Legal Representative:
 O'BRIEN Sean W (agent), Deputy Intellectual Property Counsel, Ten
Farm
    Springs, Farmington, CT 06032, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200329556 A1 20030410 (WO 0329556)
  Patent:
                        WO 2002US29817 20020919 (PCT/WO US0229817)
 Application:
  Priority Application: US 2001970587 20011004
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  CN JP KR
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE
SK TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 3157
Fulltext Availability:
  Claims
Claim
     the jacket comprises an elastorner.
  7 The assembly of claim 6, wherein the elastomer comprises
polyurethane
                    belt assembly, comprising:
  S. An elevator
  a plurality of cords aligned generally parallel to a longitudinal
  the...the jacket comprises as elastomer.
```

14 The assembly of claim 13, wherein the elastomer comprises

polyurethane .

15 A method of making an **elevator belt** assembly having a plurality of

cords within ajacket, comprising the steps of

(a) aligning the...

99/3,K/4 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00984403 **Image available**

ELEVATOR ROPE WITH WAXLESS COATING

CABLE D'ASCENSEUR COMPORTANT UN REVETEMENT SANS CIRE

Patent Applicant/Assignee:

OTIS ELEVATOR COMPANY, 10 Farm Springs Road, Farmington, CT 06032-2568,

US, US (Residence), US (Nationality)

Inventor(s):

WESSON John Peter, 39 Donnell Road, Vernon, CT 06066, US, O'DONNELL Hugh James, 289 Converse Street, Longmeadow, MA 01106, US, DENGER Christoph, Klein Witzeetze 28, 29482 Kuesten, DE, MCKEE David W, 870 Main Street, P.O. Box 312, Somers, CT 06071, US, Legal Representative:

O'BRIEN Sean W (agent), Deputy Intellectual Property Counsel, Otis Elevator Company, Ten Farm Springs, Farmington, CT 06032, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200314466 A1 20030220 (WO 0314466)

Application: WO 2002US23513 20020724 (PCT/WO US0223513)

Priority Application: US 2001921803 20010803

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CN DE JP

Publication Language: English Filing Language: English Fulltext Word Count: 1378

Fulltext Availability:

Detailed Description

Detailed Description

... least one load bearing member with a coating. More particularly, this

invention relates to an **elevator** rope or **belt** assembly having a waxless **urethane** coating.

(2) Elevator systems typically include a cab for carrying passengers between landings in a...

99/3,K/7 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013267740 - Drawing available WPI ACC NO: 2003-353563/200333 XRAM Acc No: C2003-093193 XRPX Acc No: N2003-282460

Rope assembly for lifts , has load bearing units coated with waxless

thermal polyurethane

Patent Assignee: DENGER C (DENG-I); MCKEE D E (MCKE-I); O'DONNELL H J

(ODON-I); OTIS ELEVATOR CO (OTIS); WESSON J P (WESS-I)

Inventor: DENGER C; MCKEE D E; MCKEE D W; O'DONNELL H J; WESSON J P

Patent Family (5 patents, 4 countries)

Patent Application

racent					Aþ	PIICACION				
Number		Kind	Date	Number		Kind	Date	Update		
	US	20030024770	A1	20030206	US	2001921803	Α	20010803	200333	В
	WO	2003014466	A1	20030220	WO	2002US23513	A.	20020724	200333	E
	DE	10297076	TO	20040812	DE	10297076	Α	20020724	200453	E
					WO	2002US23513	Α	20020724		
	JP	2004538382	W	20041224	WO	2002US23513	Α	20020724	200502	Ε
					JP	2003519585	Α	20020724		
	CN	1539039	A	20041020	CN	2002815193	Α	20020724	200510	E

Priority Applications (no., kind, date): US 2001921803 A 20010803

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20030024770 A1 EN 4 2

WO 2003014466 A1 EN

National Designated States, Original: CN DE JP

DE 10297076 TO DE PCT Application WO 2002US23513

Based on OPI patent WO 2003014466

JP 2004538382 W JA 16 PCT Application WO 2002US23513

Based on OPI patent WO 2003014466

Rope assembly for lifts , has load bearing units coated with waxless thermal polyurethane

Original Publication Data by Authority

Claims:

We claim: 1. An elevator rope assembly, comprising: at least one elongate load carrying member; and urethane coating on the load carrying member that does not contain wax.

99/3,K/10 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0008710793

WPI ACC NO: 1998-251316/199822

XRAM Acc No: C1998-078431

Lift hoist rope has coated non-metallic fibres encased - in a jacket of polyurethane with embedded poly-aramid fibres

Patent Assignee: OTIS ELEVATOR CO (OTIS)

Inventor: O'DONNELL H J; ODONNEL H J; ODONNELL H J; OLSEN E G

Patent Family (14 patents, 23 countries)

Patent Application

Number Update Number Kind Date Kind Date 19980423 WO 1997US15406 A 19970903 199822 B WO 1998016681 A2 A 19961015 199918 E US 5881843 19990316 US 1996729975 Α

EP	934440	A2	19990811	ΕP	1997939725	Α	19970903	199936	E
				WO	1997US15406	Α	19970903		
BR	199712302	Α	19990831	BR	199712302	Α	19970903	200002	E
				WO	1997US15406	Α	19970903		
CN	1233302	Α	19991027	CN	1997198828	Α	19970903	200010	E
US	6164053	Α	20001226	US	1996729975	Α	19961015	200103	E
				US	1999243308	Α	19990202	•	
JP	2001502385	W	20010220	WO	1997US15406	Α	19970903	200114	E
				JP	1998518326	A	19970903		
KR	2000049106	Α	20000725	WO	1997US15406	Α	19970903	200116	E
				KR	1999703186	Α	19990413		
ΕP	934440	В1	20020807	EP	1997939725	A	19970903	200259	E
				WO	1997US15406	Α	19970903		
DE	69714599	E	20020912	DE	69714599 ·	Α	19970903	200268	E
				EP	1997939725	Α	19970903		
				WO	1997US15406	Α	19970903		
KR	471337	В	20050307	WO	1997US15406	Α	19970903	200545	E
				KR	1999703186	Α	19990413		
CN	1600984	A	20050330	CN	1997198828	Α	19970903	200547	E
				CN	200410085638	A	19970903		
CN	1183293	С	20050105	CN	1997198828	A	19970903	200620	E
CN	1903690	Α	20070131	CN	200610100696	Α	19970903	200735	E

Priority Applications (no., kind, date): US 1996729975 A 19961015; US 1999243308 A 19990202

Patent Details Number Kind Lan Pg Dwg Filing Notes WO 1998016681 A2 EN 16 National Designated States, Original: BR CN JP KR SG Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE . LU MC NL PT SE EP 934440 Α2 PCT Application WO 1997US15406 ΕN Based on OPI patent WO 1998016681 Regional Designated States, Original: DE FR GB PCT Application WO 1997US15406 BR 199712302 Α PTWO 1998016681 Based on OPI patent US 6164053 EN Division of application US 1996729975 Division of patent US 5881843 JP 2001502385 JA 19 PCT Application WO 1997US15406 Based on OPI patent WO 1998016681 KR 2000049106 KO PCT Application WO 1997US15406 Based on OPI patent WO 1998016681 PCT Application WO 1997US15406 EP 934440 . В1 ΕN Based on OPI patent WO 1998016681 DE FR GB Regional Designated States, Original: DE 69714599 Application EP 1997939725 DE PCT Application WO 1997US15406 EP 934440 Based on OPI patent Based on OPI patent WO 1998016681 KR 471337 PCT Application WO 1997US15406 В KO Previously issued patent KR 2000049106

Based on OPI patent WO 1998016681 Division of application CN

CN 1600984 A ZH

1997198828

Alerting Abstract ... USE - A lift hoist rope has coated strands encased in a jacket, e.g. of urethane with embedded poly-aramid fibres...

Documentation Abstract

...USE - A lift hoist rope has coated strands encased in a jacket, e.g. of urethane with embedded poly-aramid fibres...

99/3,K/11 (Item 1 from file: 23)

DIALOG(R)File 23:CSA Technology Research Database (c) 2007 CSA. All rts. reserv.

0004481600 IP ACCESSION NO: 199302-F1-D-0070 Ether-Based Polyurethane Article

O'Donnell, H J; Gajewski, V J; Knizley, J B; Palinkas, R L; Rosenberg, R
O
Otis Elevator
PUBLICATION DATE: 1992

, UK

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGMENT: Engineering Materials Abstracts

Ether-Based Polyurethane Article

O'Donnell, H J ; Gajewski, V J; Knizley, J B; Palinkas, R L; Rosenberg, R O

ABSTRACT:

An ether-based **polyurethane** article comprises a toluene disocyanate-terminated polyether polyolprepolymer cured with a blended polyester polyol/diamine...

...an elevator sheave liner or isolation pad. The invention also relates to an ether-based polyurethane elastomer formed by the reaction of a toluene diisocyanate-terminated polyether polyol prepolymer with a...

DESCRIPTORS: Patent; Polyurethane resins; End uses

99/3,K/12 (Item 2 from file: 23)

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DIALOG(R)File 23:CSA Technology Research Database
(c) 2007 CSA. All rts. reserv.
                IP ACCESSION NO: 199208-E1-P-0574
0004481599
Ether-Based Polyurethane Elevator Sheave Liner-- Polyurethane -Urea
Made
From Polyether Urethane Propolymer Chain Extended With
Polyester/Diamine
Blend
O'Donnell, H J; Gajewski, V J; Knizley, J B; Palinkas, R L;
Rosenberg, R
Otis Elevator
PUBLICATION DATE: 1992
, USA
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
FILE SEGMENT: Engineering Materials Abstracts
Ether-Based Polyurethane Elevator Sheave Liner-- Polyurethane -Urea
From Polyether Urethane Propolymer Chain Extended With
Polyester/Diamine
Blend
 O'Donnell, H J; Gajewski, V J; Knizley, J B; Palinkas, R L;
Rosenberg, R
ABSTRACT:
  An ether-based polyurethane article comprises a toluene
diisocyanate-terminated polyether polyol prepolymer cured with a
blended
polyester polyol...
DESCRIPTORS: Patent; Polyether based polyurethanes; Molding
(process);
  Curing
~~Bibliographic patent files
******** (instant application)
              (Item 1 from file: 350)
 12/3, K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0013493254 - Drawing available
WPI ACC NO: 2003-585580/200355
XRAM Acc No: C2003-158481
XRPX Acc No: N2003-466186
Manufacture of lift
                      belt assembly with cords in jacket comprises
aligning cords in selected arrangement, applying selected jacket
```

material

to cords, and maintaining selected tension on cords

Patent Assignee: BARANDA P S (BARA-I); HOLLOWELL R L (HOLL-I);

O'DONNELL

H J (ODON-I); OTIS ELEVATOR CO (OTIS); PITTS J T (PITT-I) Inventor: BARANDA P S; HOLLOWELL R L; O'DONNELL H J; ODONNELL H J; PITTS J

Т

Patent Family (8 patents, 36 countries)

racence raming to patents, so countries,									
Ε	Patent			App	plication				
Number Kin			Date	Number		Kind	Date	Update	
τ	JS 20030092524	A1	20030515	US	200110937	A	20011113	200355	В
V	VO 2003042085	A2	20030522	WO	2002US36255	Α	20021112	200355	E
E	EP 1444160	A2	20040811	EP	2002789595	Α	20021112	200452	E
				WO	2002US36255	A	20021112		
E	BR 200213769	Α	20041019	BR	200213769	Α	20021112	200476	E
				WO	2002US36255	Α	20021112		
į	JP 2005508776	W	20050407	WO	2002US36255	A	20021112	200524	Ε
				JP	2003543933	Α	20021112		
(CN 1585695	Α	20050223	CN	2002822394	Α	20021112	200537	E
7	rw 200300125	Α	20030516	TW	2002133261	Α	20021113	200556	E
F	KR 2005056907	A	20050616	WO	2002US36255	Α	20021112	200641	Ė
				KR	2004706500	Α	20040430		

Priority Applications (no., kind; date): US 200110937 A 20011113

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030092524 A1 EN 8 5 . WO 2003042085 A2 EN

National Designated States, Original: BR CN JP KR

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI

GB GR IE IT LU MC NL PT SE SK TR

EP 1444160 A2 EN PCT Application WO 2002US36255

Based on OPI patent WO 2003042085

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES

FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

BR 200213769 A PT PCT Application WO 2002US36255
Based on OPI patent WO 2003042085
JP 2005508776 W JA 16 PCT Application WO 2002US36255
Based on OPI patent WO 2003042085

TW 200300125 A ZH

KR 2005056907 A KO PCT Application WO 2002US36255
Based on OPI patent WO 2003042085

Manufacture of lift belt assembly with cords in jacket comprises aligning cords in selected arrangement, applying selected jacket material

to cords, and maintaining selected tension on cords

Original Titles:

... ELEVATOR BELT WITH GROOVELESS JACKET

... Elevator belt assembly with noise and vibration reducing

grooveless
jacket arrangement...

 \dots **elevator** $\mbox{\sc belt}$ Assembly with noise and vibration reducing grooveless

JACKET ARRANGEMENT

Alerting Abstract ... NOVELTY - Lift belt assembly (40) with cords (42) in jacket (44) is manufactured by aligning cords in selected arrangement, applying selected jacket material to encase the cords in the

jacket with smooth uninterrupted surface, and maintaining selected tension on cords.DESCRIPTION - An INDEPENDENT CLAIM is also included for a

lift belt assembly comprising cord aligned parallel to the
longitudinal

axis of the belt and a jacket over the cord including a smooth, uninterrupted exterior surface adapted to contact other components in...

...USE - For manufacturing lift belt assembly...

...44 Jacket

Technology Focus

MECHANICAL ENGINEERING - Preferred Process: The manufacture of lift belt assembly further includes inspecting the sample belt assembly, determining whether configuration of the sample belt...

...POLYMERS - Preferred Component: The jacket comprises an ether based

polyurethane or waxless polyurethane.

...Preferred Process: A molding device is used to apply the <code>jacket</code> material and includes cooling the <code>jacket</code> or molding device as the applied

jacket and cords exit the molding device. Fluid is applied to the jacket

material or molding device. The molding device has an opening with a non-linear configuration so that the <code>jacket</code> varies in thickness across

the width of the <code>jacket</code> . The exterior of the <code>jacket</code> is finished by forcing it into a shaping device so that the <code>jacket</code> has the desired configuration, then cooling the belt assembly

Title Terms.../Index Terms/Additional Words: JACKET;

Class Codes

... International Classification (Main): F16G-001/04

Original Publication Data by Authority

Original Abstracts:

An elevator load bearing assembly includes a plurality of cords within

jacket . The cords are spaced from an exterior surface on the jacket such that the spacing remains generally constant along the length of the

belt. The jacket has a smooth, uninterrupted exterior surface for contacting sheaves as the belt moves in the elevator system. A method of

making the inventive belt assembly is disclosed. The inventive belt assembly...

 \dots An elevator load bearing assembly includes a plurality of cords within a

jacket . The cords are spaced from an exterior surface on the jacket

such that the spacing remains generally constant along **the** length of the

belt. The <code>jacket</code> has a smooth, uninterrupted exterior surface for contacting <code>sheaves</code> as the belt moves in the elevator system. A method of

making the inventive **belt assembly** is disclosed. The inventive belt assembly minimizes the possibility for generating an annoying, audible sound...

... An elevator load bearing assembly includes a plurality of cords within a

jacket . The cords are spaced from an exterior surface on the jacket such that the spacing remains generally constant along the length of the

belt. The jacket has a smooth, uninterrupted exterior surface for contacting sheaves as the belt moves in the elevator system. A method of

making the inventive belt assembly is disclosed. The inventive **belt** assembly minimizes the possibility for generating an annoying, audible sound and vibration during **elevator** operation... Claims:

We claim: 1. A method of making an **elevator belt** assembly having

a plurality of cords within a <code>jacket</code> , comprising the steps of: (a) aligning the plurality ${\tt of}$ cords in a selected arrangement; (b) applying a

selected **jacket** material to the cords to encase the cords in the **jacket**

with a generally smooth, uninterrupted surface on an exterior of the
jacket that is adapted to contact sheaves in an elevator system;
and(c)

maintaining a selected tension on the cords, respectively, while
applying

the **jacket** such that the tension on the cords controls positions of the

cords within the <code>jacket</code> and the cords are uniformly spaced from the generally smooth, uninterrupted surface on the <code>jacket</code> along the length of

the belt assembly.

12/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0013267740 - Drawing available WPI ACC NO: 2003-353563/200333

XRAM Acc No: C2003-093193 XRPX Acc No: N2003-282460

Rope assembly for lifts , has load bearing units coated with

waxless

thermal polyurethane

Patent Assignee: DENGER C (DENG-I); MCKEE D E (MCKE-I); O'DONNELL H J

(ODON-I); OTIS ELEVATOR CO (OTIS); WESSON J P (WESS-I)

Inventor: DENGER C; MCKEE D E; MCKEE D W; O'DONNELL H J; WESSON J P

Patent Family (5 patents, 4 countries)

Patent Application Number Kind Date Number · Update Kind Date US 20030024770 A1 20030206 US 2001921803 A 20010803 200333 B A 20020724 200333 E WO 2003014466 A1 20030220 WO 2002US23513 A 20020724 DE 10297076 TO 20040812 DE 10297076 200453 E WO 2002US23513 A 20020724 JP 2004538382 20041224 W WO 2002US23513 A 20020724 200502 E JP 2003519585 A 20020724

Priority Applications (no., kind, date): US 2001921803 A 20010803

20041020 CN 2002815193

Patent Details

CN 1539039

Number Kind Lan Pg Dwg Filing Notes · 2

US 20030024770 Α1 EN 4

Α

WO 2003014466 ΕN Α1

National Designated States, Original: CN DE JP

DE 10297076 PCT Application WO 2002US23513 DE

Based on OPI patent WO 2003014466

A 20020724 200510 E

JP 2004538382 PCT Application WO 2002US23513 W JA 16 Based on OPI patent WO 2003014466

Rope assembly for lifts, has load bearing units coated with

thermal polyurethane

Original Titles:

waxless

. . .

Elevator belt assembly with waxless coating

... ELEVATOR ROPE WITH WAXLESS COATING

Alerting Abstract ...load bearing units (40) comprising several metallic and non-metallic strands, which are coated with waxless thermal polyurethane (42).... lift rope making method; and lift system...

...DESCRIPTION OF DRAWINGS - The figure shows the schematic view of the rope assembly for lift .

...42 Waxless thermal polyurethane

Title Terms.../Index Terms/Additional Words: COATING ;

Original Publication Data by Authority

Original Abstracts:

A roping or belt assembly in an **elevator** system includes at least one load bearing member that is covered using a urethane **coating**. The urethane **coating** does not contain **any** waxes. The absence of the waxes, which are otherwise typically included in urethane **coatings**, ensures better friction **characteristics** in elevator system operation...

...20) includes at least one load bearing member (40) that is covered using a urethane coating (42). The urethane coating (42) does not contain any waxes. The absence of the waxes, which are otherwise typically included in urethane coatings, ensures better friction

characteristics in

elevator system operation.

Claims:

We claim: 1. An **elevator rope** assembly, comprising: at least one

elongate load carrying member; and a urethane coating on the load carrying member that does not contain wax.

~~Bibliographic NPL files

11/3,K/5 (Item 3 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2007 American Chemical Society. All rts. reserv.

95205552 CA: 95(24)205552q PATENT

High performance urethane coating which is a solvent solution of a polyester containing hydroxyl groups and an aliphatic diisocyanate

INVENTOR (AUTHOR): Ehrhart, Wendell A.

LOCATION: USA

PATENT: United States US 4260717 DATE: 810407 APPLICATION: United States US 111100 DATE: 800110 PAGES: 5 pp. CODEN: USXXAM LANGUAGE: English

PATENT CLASSIFICATIONS:

CLASS: 528059000; C08G-018/24;

11/3,K/6 (Item 4 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2007 American Chemical Society. All rts. reserv.

91109115 CA: 91(14)109115w PATENT

Photopolymerizable and moisture curable coating containing partially capped isocyanate prepolymers and acrylate monomers

INVENTOR (AUTHOR): Bolgiano, Nicholas C.

LOCATION: USA

ASSIGNEE: Armstrong Cork Co.

PATENT: United States US 4138299 DATE: 790206

APPLICATION: United States US 863844 DATE: 771223

PAGES: 4 pp. CODEN: USXXAM LANGUAGE: English

PATENT CLASSIFICATIONS:

CLASS: 204159160; C08F-008/00; C08G-018/00;

~~Full text NPL files

12/3,K/3 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

07599409 Supplier Number: 63609701 (USE FORMAT 7 FOR FULLTEXT) **Building Materials**.

Do-It-Yourself Retailing, v178, n5, p192

May, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 14280

... and blankets are flammable and must be covered after installation.

Ordinary gypsum board is adequate covering .

Cellulose is a paper product and therefore naturally combustible. When properly treated with fire-retardant...

...exterior materials can also cause condensation, especially when painted

several times and sealed.

Vapor-retardant **facings** on faced building insulation are the most common form of material used to prevent condensation...

 \dots label lists the R number. The next column tells how many bags are needed

to **cover** 1,000 square feet of attic floor area. ...snugly between

Also, insulation should not be stuffed behind wires; the insulation (not

the facing) should be cut to fit around the wire.

Encapsulated Insulation

Batts and rolls are also...

...are popular because of their durability and low cost. Fiberboard repels

water, while the asphalt coating eliminates the need for building paper.

Polystyrene sheathings are available in molded board (polystyrene beads...

...and easy to install. For instance, insulation for water heaters consists

of an easily applied **covering** of fiber glass or reflective foil (commonly

known as a "heating jacket "). It is slipped over the water heater and reduces the energy required to maintain hot...long, which ensures a tight

fit. Again, it should be installed with the vapor retarder facing toward

the warm-in-winter side. Wedge the blankets snugly between the studs, Staple the...

...moisture build-up. Do not leave faced insulation or polyethylene uncovered; these materials are flammable. **Cover** with an approved interior

finish such as gypsum wallboard.

In addition, installation in the floor...

...floor, slip faced insulation blankets between the floor joists. Again,

make sure the vapor retarder **faces** up, toward the warm-in-winter side.

The insulation will stay in place temporarily. However...

...number of designs and qualities. Acoustical and sculptured tiles are available. Some have a vinyl **coating** that allows them to be cleaned easily.

One method of installation involves a system of...

...drywall or plaster ceiling.

Suspended ceilings can be used to lower high ceilings and to ${f cover}$

open framing, heating ducts and other pipes, making it a popular choice for

basements. Suspended...

...can be backloaded with additional insulation.

Ceiling planks offer a wood-grain texture look to **cover** unattractive drywall or plaster ceilings with pops, cracks or stains. Planks are typically 48" x...A customer merely rolls it out and nails it

down, then cements the laps and covers nail holes, leaving no space for

damage from wind, rain or snow.

A typical roll roofing, known as 90-pound granule-coated, will cover

100 square feet. (In roofing terminology, a "square" is a 10' \times 10' area.)

A 45-pound smooth roofing, without granules, will also **cover** a square.

Those two rolls, plus a smooth 65-pound roll, will suffice for roll...

...customer interested in roil roofing, be sure to suggest roofing nails as

well as roof coatings or cements as add-on products.

Metal Roofing

A wide variety of metal roofing options are available that feature

different fastening and coating systems. Because of steel's price and supply stability, steel housing components have become more...

...fasteners. Customers with steel roofing must watch for rust, which can

be prevented with a **coating** of zinc or a mixture of zinc and aluminum.

The best steel panels are manufactured...

 \dots are made of organic cellulose fiber, impregnated in asphalt and $\ensuremath{\mathsf{sealed}}$

7

with melamine resin.

Roof Coatings and Cements

from the container, and with little or no heating...

...resins (asphalt or coal tar) to polymeric resins (acrylic, neoprene and others).

Cold-applied roof **coatings** and cements include the following types:

Reinforcing fabrics are used primarily with roof cement to...

...be applied to dry or wet surfaces. It is a great universal product.

Fibered roof coating is used to coat the roof's entire surface
to
protect against water and weather...

 \dots Some manufacturers offer all-temperature products, while some products

are designed for specific seasons. Roof coatings should be stored at

temperature, and never applied to a surface covered with ice or frost.

While roof coatings can add years of life to a roof, they will not

provide optimum performance unless $% \left(1\right) =\left(1\right) +\left(1\right)$

prior to **coating** . All surfaces must be clean and free of surface rust,

scale or any other loose...

...guttering, while others are designed as complete guttering systems. One

is a plastic mesh that **covers** the gutter, allowing water in but keeping

leaves out. Plastic gutter guard is rust- and...support mailboxes and outdoor lamps.

Simulated Brick and Stone

Imitation brick and/or stone wall $\mbox{ facings }$ are made of plastic or

fiber glass. Some brands come in interlocking panels; the best... ...flake. The material will not warp or rot.

Interior wood shutters can be used to **cover** interior windows or as cafe doors between rooms. Besides the conventional louvered shutter, open

frame...

 \ldots in a framework that includes the header and side jambs of the door and

the **casing** trim. The door may also be predrilled for the lockset. Doors

bought separately for new Insulated doors usually have galvanized steel

 $\ensuremath{\mathbf{facing}}$ with polystyrene, polyurethane, wood or particleboard cores. The

steel exterior provides structural strength and eliminates...low-E)
glass

can provide meaningful energy savings. Low-E glass uses a thin metallic coating that lets in sunlight while also blocking ultraviolet (UV) light

and infrared light. UV light...

...upholstery. Low-E glass also reduces condensation and prevents radiant

heat from escaping. The metallic **coating** itself warms the inside surface

of the window, which makes the nearby areas of a room more comfortable in

winter. The **coating** is on one of the inner surfaces of a double-pane window or suspended between the panes on a thin film.

Low-E coatings are also available for existing windows; a coated

film is available to be applied to...

...same high-tech glazing used in top-quality wood windows-insulating glass

with low-E coatings and filled with argon gas to increase insulating value.

Vinyl is a good replacement window...a good rule of thumb is that two

60 lb. bags of concrete mix will **cover** a 3 sq. ft. area 4" thick. Blacktop Sealer

Outdoor asphalt surfaces require periodic treatment...Weather stripping is a thin strip of felt, metal, wood or other material used to

cover the joint between a door or window sash and the jamb, casing
or

sill. It is used to prevent drafts and heat loss around doors, windows or ...

... made of vinyl, but are the best permanent type.

Clear wood moulding with vinyl foam **facing** works well around doors

and windows. This rigid moulding requires less nailing and installs easily

 \dots used in conjunction with a smooth top aluminum threshold to form a proper seal.

FLOOR COVERINGS

Carpeting

. . .

Carpet remains the most popular floor covering , accounting for more

than two-thirds of floor **covering** sales. Carpet tiles, indoor-outdoor carpet and ...by type and the amount of traffic in the area to be carpeted. Roll-type **coverings** and paddings--usually available in 36", 54,

72", 108" and 144" widths--can be installed...

...the room, transfer it to the flooring and cut the flooring to fit.

Most floor **coverings** have a **no - wax** surface, either vinyl or **urethane**. However, most manufacturers recommend application of specially

formulated floor finish to enhance or restore shine and provide added protection.

A urethane surface is tougher than vinyl no wax . A vinyl no -

wax floor will lose its shine eventually; the floor is not harmed if nothing is done...

 \dots determined by the quality of the material as well as the thickness of

the vinyl **covering** . All else being equal, a thicker **coating** ensures a

longer life. Urethane lasts longer than vinyl.

can be designed to look like wood, stone or marble. A coating of aluminum

oxide provides hardness for the flooring, which is installed over a subfloor or...

...it is not recommended for installation in bathrooms.

Seamless Flooring

Seamless flooring is liquid floor **covering** applied over any paintable surface in a number of coats. Usually a base coat **covers** the

old floor. A layer of color flakes is then applied, and then sealed with...

...as its base. If the flooring is applied over peeling or cracking linoleum, the new coating may peel; if the base is red concrete, the red

may begin to bleed through...passes through the roof and requires flashing.

Square -- The amount of roofing material required to ${\tt cover}$ 100 square feet (10' x 10') of roof surface.

Valley -- The trough formed where two...

12/3,K/5 (Item 4 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

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07043794 Supplier Number: 57643431 (USE FORMAT 7 FOR FULLTEXT)

Product Spotlight.

Flooring, v105, n1, p65

Jan, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2637

... flooring line, offers 12 natural hardwood species. Remington features a Mara-Thon Finish, a superior ${\bf no-wax}$, UV-cured acrylicurethane coating, which requires only vacuuming or a dust mop to clean.

The 9/16" engineered solid...

...Alliance, a partnership of specialty contractors and highly skilled union crafts workers, can assure floor **covering** installations are completed on time, on spec and on budget. The Alliance can put you...

...touch with journey-level installers. These crafts workers have completed

comprehensive apprenticeship training programs that **cover** key areas in

floor ${f covering}$, such as product knowledge, installation and jobrelated

issues. Journey-level workers are required to...

 $\dots 100$ grit sandpaper, and surface imperfections are improved with solid

wood patches. Multiply has hardwood **face** veneers, a puncture-proof core

and waterproof resins to ensure a permanent bond. The panels...

...to MacMillan Bloedel Building Materials' instructions. Multiply panels

come with a nailing guide on the face and are available in 4" x 4" panels. Multiply comes in both 1/4" and ...CUTTING EQUIPMENT

Brockie International, Inc., has designed a line of cut order systems

for floor **covering** manufacturers, distributors and larger dealers. The

first introduction in the IVC line is the ACCUCUT...two styles, a two-strip

and a single-strip configuration, forming a single 5" square **face**. The

collection features 5-ply cross-grain engineering which will allow installation on any grade...

12/3,K/6 (Item 5 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

05687009 Supplier Number: 53527273 (USE FORMAT 7 FOR FULLTEXT)
Building materials.(1998 Product Knowledge Handbook) (information on the types, applications and products available in the market)

Do-It-Yourself Retailing, v174, n5, p130(1)

May, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 14110

 \dots and blankets are flammable and must be covered after installation.

Ordinary gypsum board is adequate covering .

Cellulose is a paper product and therefore naturally combustible. When properly treated with fire-retardant...

 \dots exterior materials can also cause condensation, especially when painted

several times and sealed.

 $\label{thm:condition} \mbox{Vapor-retardant} \quad \mbox{\bf facings} \quad \mbox{on faced building insulation is the} \\ \mbox{most}$

common form of material used to prevent condensation...

 \dots label lists the R number. The next column tells how many bags are needed

to **cover** 1,000 square feet of attic floor area. The third column gives

the minimum thickness...snugly between studs. Also, insulation should not

be stuffed behind wires; the insulation (not the facing) should be cut to

fit around the wire.

Encapsulated Insulation Batts and rolls are also...

...are popular because of their durability and low cost. Fiberboard repels

water, while the asphalt coating eliminates the need for building paper.

Polystyrene sheathings are available in molded board (polystyrene beads...

 \ldots and easy to install. For instance, insulation for water heaters consists

of an easily applied **covering** of fiber glass or reflective foil (commonly

known as a "heating jacket"). It is slipped over the water heater and reduces the energy required to maintain hot...long, which ensures a tight

fit. Again, it should be installed with the vapor retarder **facing** toward

the warm-in-winter side. Wedge the blankets snugly between the studs. Staple the...

...prevent moisture buildup. Do not leave faced insulation or polyethylene

uncovered; these materials are flammable. **Cover** with an approved interior

finish such as gypsum wallboard.

Also, installation in the floor must...

...floor, slip faced insulation blankets between the floor joists. Again,

make sure the vapor retarder **faces** up, toward the warm-in-winter side.

The insulation will stay in place temporarily. However...

...number of designs and qualities. Acoustical and sculptured tiles are available, some with a vinyl **coating** that allows them to be cleaned easily.

One method of installation involves a system of...

...drywall or plaster ceiling.

Suspended ceilings can be used to lower high ceilings and to cover

open framing, heating ducts and other pipes, making it a popular choice for

basements. Suspended...

...can be backloaded with additional insulation.

Ceiling planks offer a wood-grain texture look to **cover** unattractive drywall or plaster ceilings with pops, cracks or stains. Planks are typically 48[inches...A customer merely rolls it out and nails

it down, then cements the laps and **covers** nail holes, leaving no space

for damage from wind, rain or snow.

A typical roll roofing, known as 90-pound granule-coated, will cover

100 square feet. (In roofing terminology, a "-square" is a 10[feet] x 10[feet] area.) A 45-pound smooth roofing, without granules, will also cover a square. Those two rolls, plus a smooth 65-pound roll, will suffice for roll...

...

 \ldots customer interested in roll roofing, be sure to suggest roofing nails as

well as roof coatings or cements as add-on products.

Metal Roofing

A wide variety of metal roofing options are available that feature

different fastening and coating systems. Because of steel's price and supply stability, steel housing components have become more...

...fasteners. Customers with steel roofing must watch for rust, which can

be prevented with a **coating** of zinc or a mixture of zinc and aluminum.

The best steel panels are manufactured...

...four times that of asphalt, and not every home can support that extra weight.

Roof Coatings and Cements

Cold-applied roof coatings and cements are non-flammable, and they

are easily applied - direct from the container, and...

...resins (asphalt or coal tar) to polymeric resins (acrylic, neoprene and others).

Cold-applied roof coatings and cements include the following types:

Plastic roof cement is a trowel-grade, general-use...

...additional components that allow it to be applied to dry or wet surfaces.

Fibered roof **coating** is used to coat the roofs entire surface to protect against water and weather damage...

...bond with most coated roll roofing products.

Reinforcing fabrics are used with asphalt cements and coatings to

add strength and flexibility to any surface repair.

Some manufacturers offer all-temperature products, while some

products are designed for specific seasons. Roof **coatings** should be stored at room temperature, and never applied to a surface covered with ice

 \ldots guttering, while others are designed as complete guttering systems. One

is a plastic mesh that ${\color{red}\mathbf{covers}}$ the gutter, allowing water in but keeping

out leaves. Plastic gutter guard is rust- and...support mailboxes and outdoor lamps.

Simulated Brick and Stone

Imitation brick and/or stone wall $\ensuremath{\text{\bf facings}}$ are made of plastic or

fiber glass. Some brands come in interlocking panels; the best...and the

material won't warp or rot.

Interior wood shutters can be used to $\ensuremath{\mathbf{cover}}$ interior windows or as

care doors between rooms. Besides the conventional louvered shutter, $% \left(1\right) =\left(1\right) +\left(1\right$

frame...

 \ldots in a framework that includes the header and side jambs of the door and

the **casing** trim. The door may also be predrilled for the lockset. Doors

bought separately for new...

...insulation, durability, fire-resistance and security than wood doors.

Insulated doors usually have galvanized steel **facing** with polystyrene, polyurethane, wood or particleboard cores. The steel exterior

provides structural strength and eliminates...low- E) glass can provide meaningful energy savings. Low-E glass uses a thin metallic coating that

lets in sunlight while also blocking ultraviolet (UV) light and infrared

light, UV light...

 \dots upholstery. Low-E glass also reduces condensation and prevents radiant

heat from escaping. The metallic coating itself warms the inside surface

of the window, which makes the nearby areas of a room more comfortable in

winter. The **coating** is on one of the inner surfaces of a double-pane window or suspended between the panes on a thin film. Low-E **coatings** are

also available for existing windows; a coated film is available to be applied to...

...same high-tech glazing used in top-quality wood windows - insulating glass with low-E coatings and filled with argon gas to increase insulating value.

Vinyl is a good replacement window...a good role of thumb is that

60 lb. bags of concrete mix will cover a 3 sq. ft. area 4[inches]

thick.

Blacktop Sealer Outdoor asphalt surfaces require periodic...

 \ldots Weather stripping is a thin strip of felt, metal, wood or other material

used to **cover** the joint between a door or window sash and the jamb, **casing** or sill. It is used to prevent drafts and heat loss around doors.

windows or...made of vinyl, but are the best permanent type.

Clear wood molding with vinyl foam **facing** works well around doors

and windows. This rigid molding requires less nailing and installs easily

. . .

...open the door halfway and install the same way as door bottom weather strip.

FLOOR COVERINGS

Carpeting

Carpet remains the most popular floor $\ensuremath{\mathbf{covering}}$, accounting for more

than two-thirds of floor **covering** sales. Carpet tiles, indoor-outdoor carpet and roll carpeting are durable enough for use in...by type and the

amount of traffic in the area to be carpeted. Roll-type **coverings** and paddings - usually available in 36[inches], 54[inches], 72[inches], 108[inches] and 144...

...the room, transfer it to the flooring and cut the flooring to fit.

Most floor coverings have a no - wax surface, either vinyl or urethane. However, most manufacturers recommend application of specially

formulated floor finish to enhance or restore shine and provide added protection.

A urethane surface is tougher than vinyl no - wax . A vinyl

no wax floor will lose its shine eventually; the floor is not harmed if
nothing is done...

 \ldots determined by the quality of the material as well as the thickness of

the vinyl **covering** . All else being equal, a thicker **coating** ensures a

longer life. Urethane lasts longer than vinyl.

* Resistance to scratching and staining is...resilient foam core. It can be designed to look like wood, stone or marble. A coating of

can be designed to look like wood, stone or marble. A coating of aluminum

oxide provides hardness for the flooring, which is installed over a subfloor or...

...it is not recommended for installation in bathrooms.

Seamless Flooring

Seamless flooring is liquid floor **covering** applied over any paintable surface in a number of coats. Usually a base coat **covers**

the

old floor. A layer of color flakes is then applied, and then sealed with...

...as its base. If the flooring is applied over peeling or cracking linoleum, the new **coating** may peel; if the base is red concrete, the red

may begin to bleed through...passes through the roof and requires flashing.

Square - The amount of roofing material required to **cover** 100 square feet $(10[feet] \times 10[feet])$ of roof surface.

Valley - The trough formed...

12/3,K/13 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

08918631 SUPPLIER NUMBER: 18413776 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Building materials. (1996 Product Knowledge Handbook)

Do-It-Yourself Retailing, v170, n5, p125(12)

May, 1996

ISSN: 0889-2989 LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 12150 LINE COUNT: 00949

... label lists the R number. The next column tells how many bags are

needed to **cover** 1,000 square feet of attic floor area. The third column

gives the minimum thickness...construction industry due to their durability

and low cost. Fiberboard repels water, and the asphalt coating eliminates

the need for building paper.

Polystyrene sheathings are available in molded board (polystyrene beads...

...wrapped because of their different sizes.

Insulation for water heaters consists of a blanket or covering

fiber glass or reflective foil that is slipped over the water heater and

reduces...of insulation slightly long to ensure a tight fit. Install it with the vapor retarder **facing** toward the warm-in-winter side. Wedge the

blankets snugly between the studs. Staple the...

...build-up. Do not leave faced insulation or polyethylene uncovered because these materials are flammable. **Cover** it with an approved interior

finish such as gypsum wallboard.

Insulation installation in the floor...

 \dots R-19 kraft-faced insulation blankets between the floor joists. Make sure

the vapor retarder faces up toward the warm-in-winter side - the

insulation will stay in place temporarily. However...

...to be promoted most frequently. Acoustical and sculptured tiles are available, some with a vinyl **coating** that allows them to be cleaned easily.

One method of installation involves a system of...

...are relatively easy to install. They can be used to lower high ceilings

and to cover open framing, heating ducts and pipes.

Suspended ceiling panels normally are 2(feet) x 4...A customer merely

rolls it out, nails it down and then cements the laps and covers nail holes, leaving no space for damage from wind, rain or snow.

You will want...

...customer interested in roll roofing.

A typical roll roofing, known as 90# granule-coated, will **cover** 100

square feet. In roofing terminology, a "square" is a $10(\text{feet}) \times 10(\text{feet})$ area.

A 45# smooth roofing, without granules, will also **cover** a square.

Those two rolls, plus a smooth 65# roll, will suffice for roll roofing...

...gutter guard is a good add-on sale. Gutter guard is a plastic mesh that

covers the gutter, allowing water in while keeping leaves out. Plastic gutter guard is rust- and...appealing real wood look, ease of installation

and toughness. it comes in a variety of $\ensuremath{\textit{face}}$ treatments and species. It

is available in 3/8(inches) and other thicknesses, but 1...

...to support mailboxes and outdoor lamps.

SIMULATED BRICK/STONE

Imitation brick and/or stone wall **facings** are made of plastic or fiber glass. Some brands come in interlocking panels; the best... pre-finished pre-hung, with hardware attached ready to use.

They can be used to $\ensuremath{\mathbf{cover}}$ interior windows or as cafe doors between rooms.

Besides the conventional louvered shutter, open frame...

 \ldots in a framework that includes the header and side jambs of the door and

the **casing** trim. The door may be pre-drilled for the lockset. If you buy doors separately...

...jamb - along with the hinges and lockset.
INSULATED DOORS

Insulated doors usually have galvanized steel **facing** with polystyrene, wood or particleboard cores. The steel exterior provides structural strength and eliminates cracking...so it is a good item to

merchandise and promote.

Closet lining comes in bundles **covering** 32 square feet CERAMIC TILE

Ceramic tile is made primarily of clay that has been...

...tile is an impermeable, smooth-surfaced tile with a colored, opaque glaze fused to the **face** during firing. The glaze may be high-gloss, satin

or matte with a smooth or...

...and constructed for heavy wear. This type is sometimes glazed.

Decorative tile is any tile **face** decorated by silk screening, hand

painting or affixing of decals before firing.

Faience tile has variations in the $\ensuremath{\,\text{face}\,}$, edges and glaze that give a

handcrafted, non-mechanical, decorative effect.

Floor tile is a...

...abrasion and impact.

Mounted tile is assembled into units or sheets, either backmounted or $\ensuremath{\mathsf{N}}$

face -mounted, and bonded to facilitate handling.

Sculptured tile has a decorative design of high and low areas molded

into the face .

Special purpose tile is glazed or unglazed tile with special physical

design or appearance characteristics...a good rule of thumb is that two 60-lb. bags of concrete mix will **cover** a 3-square-foot area 4(inches)

BLACKTOP SEALER

Outdoor asphalt surfaces require periodic...metal and felt for more sturdy use.

Clear wood moulding with closed-cell vinyl foam **facing** is traditionally one of the best-selling do-it-yourself weatherstrips on the

market. This...sides, open the door halfway and install the same way as door bottom weatherstrip.

FLOOR COVERINGS

CARPETING

Carpet tiles, indoor-outdoor tile and roll-type carpeting are durable.

in recreation rooms...

...to comfort.

Padding is usually made from felted cushion, foam plastic or rubber.

Roll-type coverings and paddings, usually in 36(inches), 54(inches), 72(inches), 108(inches) and 144(inches...

...the room, transfer it to the flooring and cut the flooring to fit.

Most floor coverings have a no - wax surface. They are vinyl
or

urethane . These floors keep their shine longer than regular vinyl and require no waxing. However, most... ...of specially formulated floor finish to enhance or restore shine and provide added protection.

A urethane surface is tougher than vinyl no - wax . A vinyl no

wax floor will lose its shine eventually; the floor is not harmed if nothing is done...

...determined by the quality of the material as well as the thickness of

the vinyl **covering** . All else being equal, a thicker **coating** ensures longer life. Some manufacturers say that the type of wear surface is more

important...but allowing dirt and germs to be trapped.

SEAMLESS FLOORING

Seamless flooring is liquid floor **covering** applied over any paintable surface in a number of coats. Usually a base coat **covers** the

old floor.

A layer of color flakes is then applied and sealed with a...

...as its base. If the flooring is applied over peeling or cracking linoleum, the new coating may peel; if the base is red concrete, the red

may begin to bleed through...

...passes through the roof and requires flashing.

Square - The amount of roofing material required to ${\color{red}\mathbf{cover}}$ 100 square

feet (10(feet) x 10(feet)) of roof surface.

Valley - The trough formed...

12/3,K/18 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

05928996 SUPPLIER NUMBER: 12471949 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Building materials. (1992 Product Knowledge Handbook)

Do-It-Yourself Retailing, v162, n5, p103(10)

May, 1992

ISSN: 0889-2989 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 11437 LINE COUNT: 00895

... yers are tackling minor repair jobs. Some are even accepting major

remodeling projects.

Your employees **face** a greater challenge helping these typical do-it-yourselfers.

Employees must be able to translate...

...label lists the "R" number. The next column tells how many bags are needed to ${\bf cover}$ 1,000 square feet of attic floor area. The third column

gives the minimum thickness...construction industry due to their durability

and low cost. Fiberboard repels water and the asphalt coating

eliminates

the need for building paper.

Polystyrene sheathings are available in molded board (polystyrene beads...

...wrapped because of their different sizes.

Insulation for water heaters consists of a blanket or **covering** of

fiberglass or reflective foil that is slipped over the water heater and reduces the...

 \ldots of insulation slightly long to ensure a tight fit. Install it with the

vapor barrier **facing** toward the warm-in-winter side. Wedge the blankets

snugly between the studs. Staple the...

...build-up. Do not leave faced insulation or polyethylene uncovered because these materials are flammable. **Cover** it with an approved interior

finish such as gypsum wallboard.

Insulation installation in the floor...

 \dots R-19 kraft-faced insulation blankets between the floor joists. Make sure

the vapor barrier **faces** up toward the warm-in-winter side--the insulation

will stay in place temporarily. However...used as a promotion leader. Acoustical and sculptured tiles are available, some with a vinyl coating

that allows them to be cleaned easily.

One method of installation involves a system of...

...are relatively easy to install. They can be used to lower high ceilings

and to **cover** open framing, heating ducts and other pipes. Suspended ceiling tiles normally are 2'x 4...

 \ldots A customer merely rolls it out, nails it down and then cements the laps

and covers nail holes, leaving no space for damage from wind, rain or snow.

You will want...

...customer interested in roll roofing.

A typical roll roofing, known as 90# granule-coated, will cover 100

square feet. In roofing terminology, a "square" is a 10' x 10' area.

A 45# smooth roofing, without granules, will also **cover** a square.

Those two rolls, plus a smooth 65# roll, will suffice for roll roofing...

appealing real wood look, ease of installation and toughness. It comes in a

variety of **face** treatments and species. It is available in 3/8" and other

thicknesses, but 1/2...to support mailboxes and outdoor lamps. SIMULATED BRICK/STONE

Imitation brick and/or stone wall **facings** are made of plastic or fiberglass. Some brands come in interlocking panels; the best selling...

...and prefinished pre-hung, with hardware attached ready to use.

They can be used to **cover** interior windows or as cafe doors between rooms.

Besides the conventional louvered shutter, open frame...in a framework that includes the header and side jambs of the door and the casing trim. The door may be pre-drilled for the lockset. If you buy doors separately...

...jamb--along with the hinges and lockset.

INSULATED DOORS

Insulated doors usually have galvanized steel **facing** with polystyrene, wood or particleboard cores. The steel exterior provides structural strength and eliminates cracking...so it is a good item to merchandise and promote.

Closet lining comes in bundles **covering** 32 square feet. ROLL LAMINATES

Roll laminates are the do-it-yourselfer's version of...

...tile is an impermeable, smooth-surfaced tile with a colored, opaque glaze fused to the **face** during firing. The glaze may be high-gloss, satin

or matte with a smooth or...

...and constructed for heavy wear. This type is sometimes glazed. Decorative tile is any tile face decorated by silk screening, hand

painting or affixing of decals before firing.

Faience tile has variations in the $\ensuremath{\,\text{face}\,}$, edges and glaze that give

a handcrafted, non-mechanical, decorative effect.

Floor tile is a...

...abrasion and impact.

Mounted tile is assembled into units or sheets, either back-mounted

or face -mounted, and bonded to facilitate handling.

Sculptured tile has a decorative design of high and low areas $\ensuremath{\mathsf{molded}}$

into the face .

Special purpose tile is glazed or unglazed tile with special physical

 \dots wooden cabinet box. In a traditional cabinet, the frame is visible; the

doors don't cover it."

With a European design the doors fit flush to each other on a frameless box. These doors "completely cover, or overlay, the cabinet box." A frameless cabinet is identified as European regardless of where...

...of door construction, because a thin or light-weight hinge might

malfunction after several years. **Face** -mounting, where the hinge is actually screwed on the front **face**, is typical of lower-cost cabinets;

such hinges will come loose over a period of time. Sturdier hinges are wrapped around the **face** frame, providing a strong connection which also

hides the hinge when the door is closed...

...dishes and other items stored inside.

- * Wood frame cabinets should have tightly fitted joints and face frames which will prevent problems as the cabinets age.
- * Manufacturer literature is a good source...but a rule of thumb is that a 90 lb. bag of concrete mix will **cover** all B-square-foot area 1"

BLACKTOP SEALER

Outdoor asphalt surfaces require periodic treatment...

...metal and felt for more sturdy use.

Clear wood moulding with closed-cell vinyl foam facing is one of

the best-selling do-it-yourself weatherstrips in the hardware/home center $% \frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{$

...sides, open the door halfway and install the same way as door bottom weatherstrip.

FLOOR COVERINGS

CARPETING

Carpet tiles, indoor-outdoor tile and roll-type carpeting are durable $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{$

in recreation rooms...

...to comfort.

thick.

Padding is usually made from felted cushion, foam plastic or rubber.

Roll-type coverings and paddings, usually in 36", 54", 72", 108" and 144"

widths, can be installed with...

 \dots vinyl or urethane. Inlaid flooring is not recommended for do-it-yourself

installation.

Most floor **coverings** have a "no wax " surface. They are vinyl or

urethane . These floors keep their shine longer than regular vinyl and require no waxing, however, most A urethane surface is tougher than vinyl

no - wax . A vinyl no - wax floor will lose its shine eventually;

floor is not harmed if nothing is done...

 \ldots determined by the quality of the material as well as the thickness of

the vinyl $\ \,$ covering . All else being equal, a thicker $\ \,$ coating $\ \,$ ensures longer life. Some manufacturers say that the type of wear surface is more

important...

...but allowing dirt and germs to be trapped.

SEAMLESS FLOORS

Seamless flooring is liquid floor ${\bf covering}$ applied over any paintable surface in a number of coats. Usually a base coat ${\bf covers}$ the

old floor.

A layer of color flakes is then applied and sealed with a...

...as its base. If the flooring is applied over peeling or cracking linoleum, the new coating may peel; if the base is red concrete, the red may begin to bleed through...

- ...2) Prevent non-veneer or plywood decking from getting wet before and after application.
- 3) **Cover** wood deck with an asphalt-saturated felt shingle underlayment or with No. 1 non-perforated...

...passes through the roof and requires flashing.

Square--The amount of roofing material required to **cover** 100 square

feet (10'x 10') of roof surface.

Valley--The trough formed where two...

12/3,K/21 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

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03761571 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Border Patrol

Clagett, Leslie

Today's Homeowner (GHMX), v94 n826, p12, p.1

Jun 1998

ISSN: 1089-4810 JOURNAL CODE: GHMX

DOCUMENT TYPE: Product Review-Favorable

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 228

TEXT:

... with real limitations. Paint stencils scuff off. Inlaid wood patterns cost a bundle. And carpeting **covers** up that nice hardwood floor.

Anderson Hardwood Floors is now offering Pizzazz Wood Borders, prefabricated...

...creating a border about 6 in. from the wall. A box of five planks (\$195)

covers about 16 lin. ft.; they can be used in tongue-and-groove or square-cut...

 \dots Manor motif and the Antique Fruit frieze. These designs are embedded in

a stain-resistant, no - wax polyurethane finish, so the patterns can be

sanded off if you get tired of the border ...

12/3,K/22 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
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03491268 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Best new 1998 products

Anonymous

Today's Homeowner (GHMX), v93 n821, p42-64, p.21

Dec 1997/Jan 1998

ISSN: 1089-4810 JOURNAL CODE: GHMX

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6076

TEXT:

... cross-laid wood plies. The top layer is Ih-in.-thick pine protected

by a no - wax urethane finish.

Two types are available: Pagosa Pine Natural is a light-blond, knotty-pine plank...given) and contributes no smoke to a fire.

Unlike many other fire-resistant paints, this **coating** has a low-luster, eggshell sheen that's scrubbable and stain-resistant-ideal for

kids...more, it can be applied over new wood and previously stained or painted decking. The **coating** dries quickly and cleans up with soap and

water. Six readymixed colors and four tintable...

...weed seeds sprout. It also becomes more effective with subsequent applications. A 25-lb. bag covers 1,250 to 2,500 sq. ft. and lists for

\$27.99; a 50-1b. bag covers 2,500 to 5,000

~~Inventor search

? show files;ds File 347: JAPIO Dec 1976-2006/Dec (Updated 070403) (c) 2007 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-2007/ 200724 (c) 2007 European Patent Office File 349:PCT FULLTEXT 1979-2007/UB=20070614UT=20070607 (c) 2007 WIPO/Thomson File 350:Derwent WPIX 1963-2007/UD=200738 (c) 2007 The Thomson Corporation File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2007/May 29 (c) format only 2007 Dialog File 426:LCMARC-Books 1968-2007/May W4 (c) format only 2007 Dialog File 430:British Books in Print 2007/Jan W3 (c) 2007 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2007/Jun 20 (c) 2007 ProQuest Info&Learning 2:INSPEC 1898-2007/Jun W2 File (c) 2007 Institution of Electrical Engineers File 6:NTIS 1964-2007/Jun W4 (c) 2007 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1884-2007/Jun W2 File (c) 2007 Elsevier Eng. Info. Inc. File 23:CSA Technology Research Database 1963-2007/Jun (c) 2007 CSA. File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jun W4 (c) 2007 The Thomson Corp 35:Dissertation Abs Online 1861-2007/May File (c) 2007 ProQuest Info&Learning File 63:Transport Res(TRIS) 1970-2007/May (c) fmt only 2007 Dialog File 65:Inside Conferences 1993-2007/Jun 19 (c) 2007 BLDSC all rts. reserv. 81:MIRA - Motor Industry Research 2001-2007/Mar File (c) 2007 MIRA Ltd. File 144: Pascal 1973-2007/Jun W2 (c) 2007 INIST/CNRS File 315: ChemEng & Biotec Abs 1970-2007/May (c) 2007 DECHEMA File 322: Polymer Online (c) 1990 John Wiley & Sons Inc. File 323:RAPRA Rubber & Plastics 1972-2007/Jun (c) 2007 RAPRA Technology Ltd File 354:Ei EnCompassLit(TM) 1965-2007/Jun W3 (c) 2007 Elsevier Eng. Info. Inc. File 399:CA SEARCH(R) 1967-2007/UD=14626 (c) 2007 American Chemical Society File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 2006 The Thomson Corp File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13

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9:Business & Industry(R) Jul/1994-2007/Jun 15

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          (c) 1999 The Gale Group
 File 484:Periodical Abs Plustext 1986-2007/Jun W2
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File 624:McGraw-Hill Publications 1985-2007/Jun 06
          (c) 2007 McGraw-Hill Co. Inc
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HOLL-
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BARANDA (2-
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S77
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S78
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S84
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OR -
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POLYCA-
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S85
                S81 AND S84
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S86
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DRI-
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OR E-
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OR
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S87
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S90
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                IDPAT (primary/non-duplicate records only)
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S93
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S94
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S95
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S99
 99/AA,AN,AZ,TI/1
                       (Item 1 from file: 349)
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01107609
ELEVATOR BELT ASSEMBLY WITH PRESTRETCHED SYNTHETIC CORDS
ENSEMBLE DE COURROIE TRANSPORTEUSE A CORDES SYNTHETIQUES PRE-ETIREES
                         WO 2002US30394 20020925 (PCT/WO US02030394)
  Application:
```

99/AA,AN,AZ,TI/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01012378

ELEVATOR BELT WITH GROOVELESS JACKET

ENSEMBLE COURROIE D'ASCENSEUR AVEC SYSTEME DE GAINE SANS SILLON REDUISANT

LE BRUIT ET LES VIBRATIONS

Application:

WO 2002US36255 20021112 (PCT/WO US0236255)

99/AA,AN,AZ,TI/3 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00999612

ELEVATOR BELT ASSEMBLY WITH NOISE REDUCING GROOVE ARRANGEMENT ENSEMBLE DE COURROIE D'ASCENSEUR DONT L'ARRANGEMENT DES RAINURES A POUR

EFFET DE REDUIRE LE BRUIT

Application:

WO 2002US29817 20020919 (PCT/WO US0229817)

99/AA,AN,AZ,TI/4 (Item 4 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00984403

ELEVATOR ROPE WITH WAXLESS COATING

CABLE D'ASCENSEUR COMPORTANT UN REVETEMENT SANS CIRE

Application:

WO 2002US23513 20020724 (PCT/WO US0223513)

99/AA,AN,AZ,TI/5 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013493254

WPI ACC NO: 2003-585580/

Manufacture of lift belt assembly with cords in jacket comprises aligning

cords in selected arrangement, applying selected jacket material to

and maintaining selected tension on cords

Original Titles:

FLACHSEIL FUR AUFZUG MIT NUTLOSEM MANTEL

ELEVATOR BELT WITH GROOVELESS JACKET

ENSEMBLE COURROIE D'ASCENSEUR AVEC SYSTEME DE GAINE SANS SILLON REDUISANT

LE BRUIT ET LES VIBRATIONS

Elevator belt assembly with noise and vibration reducing grooveless jacket

arrangement

ELEVATOR BELT ASSEMBLY WITH NOISE AND VIBRATION REDUCING GROOVELESS JACKET

ARRANGEMENT

ENSEMBLE COURROIE D'ASCENSEUR AVEC SYSTEME DE GAINE SANS SILLON REDUISANT

LE BRUIT ET LES VIBRATIONS

Local Applications (No Type Date): US 200110937 A 20011113; WO 2002US36255 A 20021112; EP 2002789595 A 20021112; WO 2002US36255

Α

20021112; BR 200213769 A 20021112; WO 2002US36255 A 20021112; WO 2002US36255 A 20021112; JP 2003543933 A 20021112; CN 2002822394

Α

20021112; TW 2002133261 A 20021113; WO 2002US36255 A 20021112; KR 2004706500 A 20040430

Priority Applications (no., kind, date): US 200110937 A 20011113

99/AA,AN,AZ,TI/6 (Item 2 from file: 350)

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0013361043

WPI ACC NO: 2003-449146/

Elevator belt assembly for use in elevator system, has cords, and tacket

with grooves spaced longitudinally on jacket side(s) such that spacings between adjacent grooves vary along length of the belt assembly

Original Titles:

AUFZUGSRIEMEN MIT GERAUSCHREDUZIERENDER NUTENANORDNUNG

ELEVATOR BELT ASSEMBLY WITH NOISE REDUCING GROOVE ARRANGEMENT

ENSEMBLE DE COURROIE D'ASCENSEUR DONT L'ARRANGEMENT DES RAINURES A POUR EFFET DE REDUIRE LE BRUIT

AUFZUGSRIEMEN MIT GERAUSCHREDUZIERENDER NUTENANORDNUNG

ELEVATOR BELT ASSEMBLY WITH NOISE REDUCING GROOVE ARRANGEMENT

ENSEMBLE DE COURROIE D'ASCENSEUR DONT L'ARRANGEMENT DES RAINURES A POUR EFFET DE REDUIRE LE BRUIT

Elevator belt assembly with noise reducing groove arrangement

ELEVATOR BELT ASSEMBLY WITH NOISE REDUCING GROOVE ARRANGEMENT

ENSEMBLE DE COURROIE D'ASCENSEUR DONT L'ARRANGEMENT DES RAINURES A POUR EFFET DE REDUIRE LE BRUIT

Local Applications (No Type Date): WO 2002US29817 A 20020919; US 2001970587 A 20011004; EP 2002761752 A 20020919; WO 2002US29817

20020919; KR 2004704007 A 20040319; WO 2002US29817 A 20020919; JP 2003532757 A 20020919; CN 2002819745 A 20020919; EP 2002761752 A 20020919; WO 2002US29817 A 20020919; DE 60210644 A 20020919; EP 2002761752 A 20020919; WO 2002US29817 A 20020919; DE 60210644 A 20020919; EP 2002761752 A 20020919; WO 2002US29817 A 20020919; EP 2002761752 A 20020919

Priority Applications (no., kind, date): US 2001970587 A 20011004

99/AA,AN,AZ,TI/7 (Item 3 from file: 350)

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0013267740

WPI ACC NO: 2003-353563/

Rope assembly for lifts , has load bearing units coated with waxless thermal polyurethane

Original Titles:

Elevator belt assembly with waxless coating ELEVATOR ROPE WITH WAXLESS COATING CABLE D'ASCENSEUR COMPORTANT UN REVETEMENT SANS CIRE

Local Applications (No Type Date): US 2001921803 A 20010803; WO 2002US23513 A 20020724; DE 10297076 A 20020724; WO 2002US23513 A 20020724; WO 2002US23513 A 20020724; JP 2003519585 A 20020724; CN 2002815193 A 20020724

Priority Applications (no., kind, date): US 2001921803 A 20010803

99/AA,AN,AZ,TI/8 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010378838

WPI ACC NO: 2000-127380/

Wedge clamp termination for round or rectangular cross-section elevator ropes in which a rope is wrapped around a wedge and inserted in a socket

where it is clamped between the wedge and socket jaw surfaces by the rope tension

Original Titles:

Keilklammer Endungstyp fur Aufzugszugglied Keilklammer Endungstyp fur Aufzugszugglied KEILKLAMMER ENDUNGSTYP FUR AUFZUGSZUGGLIED WEDGE CLAMP TYPE TERMINATION FOR ELEVATOR TENSION MEMBER TERMINAISON DE TYPE PINCE CLAVETTE POUR ELEMENT DE TENSION D'ASCENSEUR KEILKLAMMER ENDUNGSTYP FUR AUFZUGSZUGGLIED WEDGE CLAMP TYPE TERMINATION FOR ELEVATOR TENSION MEMBER TERMINAISON DE TYPE PINCE CLAVETTE POUR ELEMENT DE TENSION D'ASCENSEUR Wedge clamp type termination for elevator tension member Wedge clamp type termination for elevator tension member. Wedge clamp type termination for elevator tension member. WEDGE CLAMP TYPE TERMINATION FOR ELEVATOR TENSION MEMBER TERMINAISON DE TYPE PINCE CLAVETTE POUR ELEMENT DE TENSION D'ASCENSEUR Local Applications (No Type Date): CN 1999103120 A 19990225; WO 1999US30227 A 19991217; US 1998224045 A 19981231; US 1998224045 19981231; US 2001845866 A 20010430; EP 1999966424 A 19991217; WO 1999US30227 A 19991217; BR 199916482 A 19991217; WO 1999US30227 19991217; KR 2001708220 A 20010627; US 1998224045 A 19981231; US 2001845866 A 20010430; WO 1999US30227 A 19991217; JP 2000592215 19991217; ES 1999362 A 19990222; EP 1999966424 A 19991217; WO 1999US30227 A 19991217; DE 69920961 A 19991217; EP 1999966424 19991217; WO 1999US30227 A 19991217; WO 1999US30227 A 19991217;

19990222; DE 69920961 A 19991217; EP 1999966424 A 19991217; WO 1999US30227 A 19991217; DE 29924824 U 19991217; DE 29924841 U 19991217; DE 29924824 U 19991217; WO 1999US30227 A 19991217; WO 1999US30227 A 19991217; WO 1999US30227 A 19991217; WO 20050614

2001121649 A 19991217; EP 1999966424 A 19991217; ES 1999362 A

Priority Applications (no., kind, date): US 199831108 A 19980226; US 1998224045 A 19981231; US 2001845866 A 20010430

(Item 5 from file: 350) 99/AA,AN,AZ,TI/9

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0010372719

WPI ACC NO: 2000-024248/

Tension member termination device for an elevator car lifting assembly includes a potting material to bond the cords, insert, and socket

Original Titles:

Epoxy type termination for flexible flat termination member. Local Applications (No Type Date): CN 1999103326 A 19990225; US 1998220120 A 19981223; ES 1999361 A 19990222; ES 1999361 A 19990222

Priority Applications (no., kind, date): US 199831108 A 19980226; US 1998220120 A 19981223

(Item 6 from file: 350) 99/AA,AN,AZ,TI/10

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0008710793

WPI ACC NO: 1998-251316/

Lift hoist rope has coated non-metallic fibres encased - in a jacket of polyurethane with embedded poly-aramid fibres

Original Titles:

KUNSTSTOFFSEIL FUR EINEN AUFZUG SYNTHETIC NON-METALLIC ROPE FOR AN ELEVATOR CABLE SYNTHETIQUE NON METALLIQUE D'ASCENSEUR KUNSTSTOFFSEIL FUR EINEN AUFZUG SYNTHETIC NON-METALLIC ROPE FOR AN ELEVATOR CABLE SYNTHETIQUE NON METALLIQUE D'ASCENSEUR Synthetic non-metallic rope for an elevator. Synthetic non-metallic rope for an elevator. SYNTHETIC NON-METALLIC ROPE FOR AN ELEVATOR

Local Applications (No Type Date): WO 1997US15406 A 19970903; US 1996729975 A 19961015; EP 1997939725 A 19970903; WO 1997US15406

19970903; BR 199712302 A 19970903; WO 1997US15406 A 19970903; CN 1997198828 A 19970903; US 1996729975 A 19961015; US 1999243308 A 19990202; WO 1997US15406 A 19970903; JP 1998518326 A 19970903; WO 1997US15406 A 19970903; KR 1999703186 A 19990413; EP 1997939725

19970903; WO 1997US15406 A 19970903; DE 69714599 A 19970903; EP 1997939725 A 19970903; WO 1997US15406 A 19970903; WO 1997US15406

19970903; KR 1999703186 A 19990413; CN 1997198828 A 19970903; CN 200410085638 A 19970903; CN 1997198828 A 19970903; CN 200610100696 A

19970903

Priority Applications (no., kind, date): US 1996729975 A 19961015; US 1999243308 A 19990202

99/AA,AN,AZ,TI/11 (Item 1 from file: 23)

DIALOG(R)File 23:(c) 2007 CSA. All rts. reserv.

0004481600 IP ACCESSION NO: 199302-F1-D-0070

Ether-Based Polyurethane Article

99/AA,AN,AZ,TI/12 (Item 2 from file: 23)

DIALOG(R)File 23:(c) 2007 CSA. All rts. reserv.

0004481599 IP ACCESSION NO: 199208-E1-P-0574

Ether-Based Polyurethane Elevator Sheave Liner-- Polyurethane -Urea

Made

From Polyether Urethane Propolymer Chain Extended With

Polyester/Diamine

Blend

99/AA, AN, AZ, TI/13 (Item 1 from file: 323)

DIALOG(R) File 323: (c) 2007 RAPRA Technology Ltd. All rts. reserv.

00705308

TITLE: METHOD OF REPLACING SHEAVE LINER

APPLICATION NUMBER: US 559357 (US 559357-1995)

99/AA,AN,AZ,TI/14 (Item 1 from file: 399)

DIALOG(R) File 399: (c) 2007 American Chemical Society. All rts. reserv.

134076433 CA: 134(6)76433z

Apertured webs having permanent hydrophilicity and absorbent polymer

articles using such webs

APPLICATION: WO 2000US16182 (20000613) *US 344161 (19990624)

99/AA,AN,AZ,TI/15 (Item 2 from file: 399)

DIALOG(R) File 399:(c) 2007 American Chemical Society. All rts. reserv.

118214505 CA: 118(22)214505x

Polyurethane-urea elevator sheave liner

APPLICATION: US 686102 (910416)

~~Bibliographic patent files

? show files; ds

File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)

(c) 2007 JPO & JAPIO

File 350:Derwent WPIX 1963-2007/UD=200738

(c) 2007 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

S1 3627320 JACKET OR JACKETS OR COATING OR COATINGS OR COVER OR COVERS

OR COVERING OR COVERINGS OR FACE OR FACES OR FACING OR

```
FACIN-
            GS OR CASING OR CASINGS
        2065 WAXLESS OR UNWAXED OR (NON OR "NO" OR WITHOUT OR
UN) (2N) (W-
            AX OR WAXED OR WAXING)
S3
       233507 URETHANE OR URETHANES OR POLYURETHANE OR POLYURETHANES
OR -
            ETHYL() CARBAMATE OR ETHYLCARBAMATE OR POLYCARBAMATE OR
POLYCA-
            RBAMATES
      111710
              (ELEVAT?R OR ELEVAT?RS OR LIFT OR LIFTS OR FRICTION OR
S4
DRI-
            VE OR CONVEY?R OR CONVEY?RS OR HOIST??? OR TRAM OR TRAMS
OR E-
            SCALAT?R OR ESCALAT?RS) (2N) (BELT OR BELTS OR ROPE OR ROPES
OR
            WEB OR WEBS OR LINE OR LINES)
           3 S1(10N)(S2(3N)S3)
S5
S6
              S4(S)S5
S7
           7
              S1 AND (S2(5N)S3)
       21575 IC=F16G
S8
S9
           2
               S7 AND (S4 OR S8)
S10
           4
               S5 OR S9
S11
               IDPAT (sorted in duplicate/non-duplicate order)
S12
               IDPAT (primary/non-duplicate records only)
                   (Item 1 from file: 350)
12/AN,AZ,TI/1
DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.
0013493254
Manufacture of lift
                      belt assembly with cords in jacket comprises
aligning cords in selected arrangement, applying selected jacket
material
to cords, and maintaining selected tension on cords
Original Titles:
FLACHSEIL FUR AUFZUG MIT NUTLOSEM MANTEL
ELEVATOR
           BELT WITH GROOVELESS JACKET
ENSEMBLE COURROIE D'ASCENSEUR AVEC SYSTEME DE GAINE SANS SILLON
REDUISANT
LE BRUIT ET LES VIBRATIONS
           belt assembly with noise and vibration reducing grooveless
Elevator
jacket arrangement
           BELT ASSEMBLY WITH NOISE AND VIBRATION REDUCING GROOVELESS
ELEVATOR
JACKET ARRANGEMENT
ENSEMBLE COURROIE D'ASCENSEUR AVEC SYSTEME DE GAINE SANS SILLON
REDUISANT
LE BRUIT ET LES VIBRATIONS
Local Applications (No Type Date): US 200110937 A 20011113; WO
  2002US36255 A 20021112; EP 2002789595 A 20021112; WO 2002US36255
  20021112; BR 200213769 A 20021112; WO 2002US36255 A 20021112; WO
  2002US36255 A 20021112; JP 2003543933 A 20021112; CN 2002822394
  20021112; TW 2002133261 A 20021113; WO 2002US36255 A 20021112; KR
  2004706500 A 20040430
Priority Applications (no., kind, date): US 200110937 A 20011113
```

12/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013267740

Rope assembly for lifts , has load bearing units coated with waxless

thermal polyurethane

Original Titles:

Elevator belt assembly with waxless coating

ELEVATOR ROPE WITH WAXLESS COATING

CABLE D'ASCENSEUR COMPORTANT UN REVETEMENT SANS CIRE

Local Applications (No Type Date): US 2001921803 A 20010803; WO 2002US23513 A 20020724; DE 10297076 A 20020724; WO 2002US23513 A 20020724; JP 2003519585 A 20020724; CN 2002815193 A 20020724

Priority Applications (no., kind, date): US 2001921803 A 20010803

12/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0007432343

A floor covering is produced from a (meth)polyacrylate polyester - and it

has better stain resistance than commercial polyurethane and/or polyacrylate coatings

Original Titles:

(Meth) acrylated aromatic polyester floor covering wear layer. (Meth)acrylated, aromatic polyester/highly ethoxylated (meth)acrylate blend

floor covering wear layer.

(Meth)acrylated, highly ethoxylated, aromatic polyesters. Local Applications (No Type Date): CA 2145948 A 19950330; US 1994223760

A 19940406; US 1995418873 A 19950406; US 1994223760 A 19940406;

1995418873 A 19950406; US 1996644207 A 19960510; US 1994223760 A 19940406; US 1995418873 A 19950406; US 1996644207 A 19960510; US 1997885503 A 19970630

Priority Applications (no., kind, date): US 1997885503 A 19970630; US 1996644207 A 19960510; US 1995418873 A 19950406; US 1994223760 A 19940406

12/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0004101029

Mfg. sharp brightly coloured floor tiles with cast wear layer - involves

applying clear liq. plastisol to release paper, gelling, transferring printed design, etc., laminating to base web and embossing

Original Titles:

Method and apparatus for making a printed and embossed floor covering using

a cast wear layer

Local Applications (No Type Date): US 1985708306 A 19850305 Priority Applications (no., kind, date): US 1985708306 A 19850305

~~Bibliographic NPL files

? show files;ds

File 2:INSPEC 1898-2007/Jun W2

(c) 2007 Institution of Electrical Engineers

File 6:NTIS 1964-2007/Jun W4

(c) 2007 NTIS, Intl Cpyrght All Rights Res

File 8:Ei Compendex(R) 1884-2007/Jun W2

(c) 2007 Elsevier Eng. Info. Inc.

File 23:CSA Technology Research Database 1963-2007/Jun

(c) 2007 CSA.

File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jun W4

(c) 2007 The Thomson Corp

File 35:Dissertation Abs Online 1861-2007/May

(c) 2007 ProQuest Info&Learning

File 63:Transport Res(TRIS) 1970-2007/May

(c) fmt only 2007 Dialog

File 65:Inside Conferences 1993-2007/Jun 19

(c) 2007 BLDSC all rts. reserv.

File 81:MIRA - Motor Industry Research 2001-2007/Mar

(c) 2007 MIRA Ltd.

File 144:Pascal 1973-2007/Jun W2

(c) 2007 INIST/CNRS

File 315: ChemEng & Biotec Abs 1970-2007/May

(c) 2007 DECHEMA

File 322:Polymer Online

(c) 1990 John Wiley & Sons Inc.

File 323:RAPRA Rubber & Plastics 1972-2007/Jun

(c) 2007 RAPRA Technology Ltd

File 354:Ei EnCompassLit(TM) 1965-2007/Jun W3

(c) 2007 Elsevier Eng. Info. Inc.

File 399:CA SEARCH(R) 1967-2007/UD=14626

(c) 2007 American Chemical Society

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) · 2006 The Thomson Corp

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

Set Items Description

S1 3458310 JACKET OR JACKETS OR COATING OR COATINGS OR COVER OR COVERS

OR COVERING OR COVERINGS OR FACE OR FACES OR FACING OR

FACIN-

GS OR CASING OR CASINGS

S2 956 WAXLESS OR UNWAXED OR (NON OR "NO" OR WITHOUT OR UN) (2N) (W-

AX OR WAXED OR WAXING)

S3 357112 URETHANE OR URETHANES OR POLYURETHANE OR POLYURETHANES

OR -

ETHYL() CARBAMATE OR ETHYLCARBAMATE OR POLYCARBAMATE OR

POLYCA-

RBAMATES

S4 30645 (ELEVAT?R OR ELEVAT?RS OR LIFT OR LIFTS OR FRICTION OR

DRI-

VE OR CONVEY?R OR CONVEY?RS OR HOIST??? OR TRAM OR TRAMS

OR E-

SCALAT?R OR ESCALAT?RS) (2N) (BELT OR BELTS OR ROPE OR ROPES

OR

WEB OR WEBS OR LINE OR LINES)

S5 7 S1(10N)(S2(3N)S3)

S6 1 S4(S)S5

S7 7 S1 AND (S2(5N)S3)

S8 7 (S2(5N)S3) AND (S1 OR S4)

S9 6 S8 NOT PY>2001

S10 6 S9 NOT PD=20011113:20070731

S11 6 RD (unique items)

11/6/1 (Item 1 from file: 322)

207120000 Summary

Chapter CH=20712

Type TY=207120

Unit UN=207120000

Chapter Title: Flooring Materials

11/6/2 (Item 2 from file: 322)

207121004 Text

Chapter CH=20712

Type TY=207121

Unit UN=207121001

Chapter Title: Flooring Materials

Text starts in 207121001

Text continued from 207121003

11/6/3 (Item 1 from file: 399)

DIALOG(R) File 399: (c) 2007 American Chemical Society. All rts. reserv.

Carbamoylmethylated vinyl group-containing guanamine compounds as low-temperature crosslinkers for polyurethane-based coatings and adhesives

11/6/4 (Item 2 from file: 399)

DIALOG(R) File 399:(c) 2007 American Chemical Society. All rts. reserv.

Radiation- and moisture-curable coatings for no-wax vinyl floor tiles

11/6/5 (Item 3 from file: 399)

DIALOG(R) File 399: (c) 2007 American Chemical Society. All rts. reserv.

High performance urethane coating which is a solvent solution of a polyester containing hydroxyl groups and an aliphatic diisocyanate

11/6/6 (Item 4 from file: 399)

DIALOG(R) File 399: (c) 2007 American Chemical Society. All rts. reserv.

Photopolymerizable and moisture curable coating containing partially capped isocyanate prepolymers and acrylate monomers

~~Full text NPL files

? show files;ds

File 9:Business & Industry(R) Jul/1994-2007/Jun 15

(c) 2007 The Gale Group

File 15:ABI/Inform(R) 1971-2007/Jun 19

(c) 2007 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2007/Jun 15

(c) 2007 The Gale Group

File 47:Gale Group Magazine DB(TM) 1959-2007/Jun 07

(c) 2007 The Gale group

File 80:TGG Aerospace/Def.Mkts(R) 1982-2007/Jun 15

(c) 2007 The Gale Group

File 98:General Sci Abs 1984-2007/Jun

(c) 2007 The HW Wilson Co.

File 148:Gale Group Trade & Industry DB 1976-2007/Jun 15

(c) 2007 The Gale Group

File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 484:Periodical Abs Plustext 1986-2007/Jun W2

(c) 2007 ProQuest

File 624:McGraw-Hill Publications 1985-2007/Jun 06

(c) 2007 McGraw-Hill Co. Inc

Set Items Description

S1 5280952 JACKET OR JACKETS OR COATING OR COATINGS OR COVER OR

COVERS

OR COVERING OR COVERINGS OR FACE OR FACES OR FACING OR

FACIN-

GS OR CASING OR CASINGS

S2 2385 WAXLESS OR UNWAXED OR (NON OR "NO" OR WITHOUT OR

UN) (2N) (W-

AX OR WAXED OR WAXING)

88050 URETHANE OR URETHANES OR POLYURETHANE OR POLYURETHANES

OR -

ETHYL()CARBAMATE OR ETHYLCARBAMATE OR POLYCARBAMATE OR

POLYCA-

RBAMATES

S4 59199 (ELEVAT?R OR ELEVAT?RS OR LIFT OR LIFTS OR FRICTION OR

DRI-

VE OR CONVEY?R OR CONVEY?RS OR HOIST??? OR TRAM OR TRAMS

OR E-

SCALAT?R OR ESCALAT?RS) (2N) (BELT OR BELTS OR ROPE OR ROPES

OR

WEB OR WEBS OR LINE OR LINES)

```
S5
           3
                S1(10N)(S2(3N)S3)
S6
           0
                S4(S)S5
S7
           31
                (S2(5N)S3)(F)(S1 OR S4)
S8
           11
                (S2(5N)S3)(S)(S1 OR S4)
S9
           31
                S7 OR S8
           23
S10
                S9 NOT PY>2001
S11
           23
                S10 NOT PD=20011113:20070731
S12
           22
                RD (unique items)
12/6/1
            (Item 1 from file: 9)
01683697 Supplier Number: 24415508
Bruce Floor Care Products - No - Wax Floor Cleaner; Fresh Finish
  Urethane Touch-Up Finish; Touch-Up Kit; Floor Care Kit; Eraser
 Replacement Covers; Clean 'n' Strip Wood Cleaner/Wax Remover; Lite
'n'
 Natural Liquid Paste Wax with Cleaner; Dark 'n' Rich Liquid Paste Wax
  with Cleaner; One Step No-Buff Acrylic Finish MANUFACTURER: Bruce
  Hardwood Floors CATEGORY: 401 - Floor Care
October 12, 1998
WORD COUNT: 196
12/6/2
            (Item 1 from file: 16)
            Supplier Number: 68504165 (USE FORMAT 7 FOR FULLTEXT)
08173425
Products & Equipment (8).
Oct, 2000
Word Count:
              478
 12/6/3
            (Item 2 from file: 16)
07599409
            Supplier Number: 63609701 (USE FORMAT 7 FOR FULLTEXT)
Building Materials.
May, 2000
Word Count:
              14280
12/6/4
            (Item 3 from file: 16)
07254145
            Supplier Number: 61619437
                                      (USE FORMAT 7 FOR FULLTEXT)
Do-It-Yourself Sheet Flooring.
March, 2000
Word Count:
              447
 12/6/5
            (Item 4 from file: 16)
07043794
            Supplier Number: 57643431
                                      (USE FORMAT 7 FOR FULLTEXT)
Product Spotlight.
Jan, 1999
Word Count:
              2637
 12/6/6
            (Item 5 from file: 16)
            Supplier Number: 53527273 (USE FORMAT 7 FOR FULLTEXT)
Building materials. (1998 Product Knowledge Handbook) (information on the
  types, applications and products available in the market)
May, 1998
Word Count:
              14110
```

12/6/7 (Item 6 from file: 16)

05160562 Supplier Number: 47875769 (USE FORMAT 7 FOR FULLTEXT)

HARDWOOD FLOOR

August, 1997

Word Count: 133

12/6/8 (Item 7 from file: 16)

03303502. Supplier Number: 44561702 (USE FORMAT 7 FOR FULLTEXT)

Growing Wood

April, 1994

Word Count: 1478

12/6/9 (Item 8 from file: 16)

02261281 Supplier Number: 42953755 (USE FORMAT 7 FOR FULLTEXT)

Armstrong Unites Flooring Team, Reveals New Products

May, 1992

Word Count: 571

12/6/10 (Item 1 from file: 47)

05163481 SUPPLIER NUMBER: 20752049 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Revive a wood floor without sanding.

June, 1998

WORD COUNT: 2265 LINE COUNT: 00166

12/6/11 (Item 2 from file: 47)

05032804 SUPPLIER NUMBER: 19992584 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Best new products: 1998. (tools and supplies for home

improvement) (Cover

Story) (Buyers Guide)

Dec, 1997

WORD COUNT: 6770 LINE COUNT: 00526

12/6/12 (Item 1 from file: 148)

09372596 SUPPLIER NUMBER: 19232815 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Concrete. (uses in residential construction)

Feb, 1997

WORD COUNT: 5476 LINE COUNT: 00459

12/6/13 (Item 2 from file: 148)

08918631 SUPPLIER NUMBER: 18413776 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Building materials. (1996 Product Knowledge Handbook)

May, 1996

WORD COUNT: 12150 LINE COUNT: 00949

12/6/14 (Item 3 from file: 148)

08769465 SUPPLIER NUMBER: 18168387 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Waxes and polishes: products shine despite lackluster market growth.

March, 1996

WORD COUNT: 2326 LINE COUNT: 00181

12/6/15 (Item 4 from file: 148)

07579316 SUPPLIER NUMBER: 16444234 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

The specs that sell. (products and materials used in Masco Corp.'s

Passages

houses) (Passages)

Nov, 1994

WORD COUNT: 3319 LINE COUNT: 00271

12/6/16 (Item 5 from file: 148)

07567817 SUPPLIER NUMBER: 16401670 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Buyer's guide. (interior design supplies and materials) (Buyers Guide)

Oct 31, 1994

WORD COUNT: 10994 LINE COUNT: 00831

12/6/17 (Item 6 from file: 148)

07483668 SUPPLIER NUMBER: 15638823 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Spotlight on premium flooring.

July-August, 1994

WORD COUNT: 3140 LINE COUNT: 00248

12/6/18 (Item 7 from file: 148)

05928996 SUPPLIER NUMBER: 12471949 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Building materials. (1992 Product Knowledge Handbook)

May, 1992

WORD COUNT: 11437 LINE COUNT: 00895

12/6/19 (Item 8 from file: 148)

05195033 SUPPLIER NUMBER: 10903765 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Changing the face of car care. (non-abrasive waxes and polishes)

(includes

simple tips on waxing your car)

June, 1991

WORD COUNT: 1357 LINE COUNT: 00104

12/6/20 (Item 9 from file: 148)

04561547 SUPPLIER NUMBER: 08891035 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Product focus: hard-surface flooring.

March, 1990

WORD COUNT: 2905 LINE COUNT: 00235

12/6/21 (Item 1 from file: 484) 03761571 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Border Patrol

Jun 1998

WORD COUNT: 228

12/6/22 (Item 2 from file: 484) 03491268 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Best new 1998 products

Dec 1997/Jan 1998 WORD COUNT: 6076